### F.S.M. Traffic Study Guidelines (12/07) Checklist for Application Acceptance Page 1 of 4

# **Loudoun County Virginia Office of Transportation Services**

pplica of Gui	tion Name: Arbis Montesoni 2601 tion Type: Special Executa delines Satisfied: 13 of 13 or Reject: Accept	Date: \$\25\09 Reviewer: \(\frac{1}{2}\), \(\frac{1}{2}\) \(\frac{1}{2}\) Comment:
(1)	Study Area: Roadways internal or adjacent to the traffic study. The study area should be defined should include other external roads to the externaticipated to exceed 10 percent of the road's currapplication).  Does Study Meet Guidelines? Comments	d at the scoping meeting and as a guideline ent that the project's generated traffic is rent/existing traffic volumes (at the time of
(2)	Traffic Count Locations: Traffic counts are required intersections beyond the project's frontage on adja peak period traffic counts shall not be more than application submission. Twenty-four (24) hour woroadway segments.  Does Study Meet Guidelines? Yes Comments The Real Conf (Landard Control of Pankard) is included.	acent roads in the study area. The AM/PM twelve (12) months old at the time of the veekday traffic counts are also required for
(3	) <u>Trip Generation</u> : As a general guide to vehicle Institute of Transportation Engineer's (I.T.E.). Tr rates may be supplemented by additional informatic chooses to use different rates, they shall be docum prior to their use in the traffic analyses. Primary and methodologies for trip reductions associated agreed upon at the scoping meeting.	rip Generation Report shall be used. These ion provided by the County. If the applicant nented and agreed to at the scoping meeting trip reductions associated with passby trips

### F.S.M. Traffic Study Guidelines (12/07) Checklist for Application Acceptance Page 2 of 4

## **Loudoun County Virginia Office of Transportation Services**

(4)	<u>Traffic Volume Projections</u> : The traffic study shall include an agreed upon build out year and provide existing and projected traffic volumes, with and without the subject project, for Average Daily Traffic (ADT), as well as AM and PM peak hours. The peak hour of the project/individual land use(s) (as given in the ITE Trip Generation Report) should be added to the corresponding AM/PM existing peak hour of the adjacent roadway traffic volumes (to show the worst case scenario), if the peak hour of the project/individual land use(s) for the generator is greater than the peak hour of the adjacent roadway (per ITE Trip Generation Report). The existing peak hour of traffic on the roads adjacent to the subject project site shall be identified. These traffic volumes shall be provided at roadway intersections and commercial or private accessways/entrances.
	Does Study Meet Guidelines? Yes Comments: Se Table 1
(5)	LOS Analysis: Level of Service (LOS) calculations for existing and projected conditions, with and without the subject project, for highway segments, intersection legs, and entrances shall be provided. Calculations shall be in accordance with the Highway Capacity Manual (HCM) and/or the Highway Capacity Software (HCS), or as may be agreed at the scoping meeting. Traffic volumes and LOS information shall be provided for each phase of development, to include conditions at date of project completion. Projections shall also be made for date of completion plus ten (10) years or to an agreed upon forecast year.
	Does Study Meet Guidelines? Yes Comments: See Table 1
(6)	Minimum Roadway/Intersection LOS Standards: Recommendations for phased improvements to the road network links in order to maintain an acceptable LOS (minimum LOS "D") shall be provided. For each phase up to and including buildout, a minimum approach and overall LOS "D" at intersections shall apply.
	Does Study Meet Guidelines? Yes Comments: See Proge 10

#### F.S.M. Traffic Study Guidelines (12/07) Checklist for Application Acceptance Page 3 of 4

### **Loudoun County Virginia Office of Transportation Services**

- (7) <u>Background Traffic Assumptions</u>: Assumptions which determine projected background traffic, including through traffic growth rate to be applied on roadway links, shall be confirmed at the scoping meeting. The sources for determining future traffic projections will include one or more of the following:
  - The Loudoun County Growth Summary or similar documents from Loudoun County.
  - The Loudoun County transportation model which incorporates COG's Cooperative Forecasts for Loudoun County.
  - Approved developments in the vicinity of the proposed development.

Specific other approved development names and respective development square footage or residential units in the study shall be provided.

	Does Study Meet Guidelines? yes Comments: See page 3  No beekgood totale assumed because it will open this year
(8)	Traffic/Trip Distribution: Directional trip distribution information shall be provided for project entrances and collector and arterial intersections within the study area for the phases and categories (e.g., residential, office, retail, industrial and institutional) of development.
	Does Study Meet Guidelines? Yes Comments: Su page 2 and 3
(9)	LOS Calculations Assumptions: Traffic counts and LOS worksheets and projected traffic volume LOS analyses, using agreed upon analysis techniques, including existing AM/PM peak hour signal timing, shall be included as a part of the traffic study.
	Does Study Meet Guidelines? Yes Comments: See attalm to B+(
(10	Mode Choice: Modal split information shall be provided for the phases of the analysis, with sources of information identified (e.g., COG model).
	Does Study Meet Guidelines? Yes Comments: Comments:

#### F.S.M. Traffic Study Guidelines (12/07) Checklist for Application Acceptance Page 4 of 4

## **Loudoun County Virginia Office of Transportation Services**

b	riteria and/or as identified by the County at the scoping meeting, within the study area shall e analyzed for all roadway links and intersections in the traffic study.
	None To Reyort)  Comments: See page 2
(12)	<u>Traffic Mitigation Measures</u> : If trip reduction factors are used in the study, measures ecessary to implement the reduction must be specified, with supporting documentation.
	Poes Study Meet Guidelines? Comments:
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s a b	re used to reduce anticipated traffic volumes, a description of the physical and functional haracteristics of the proposed bicycle and pedestrian accommodations shall be provided. If uch separate bicycle accommodations (e.g., striped lanes or multi-purpose trails) are nticipated, they shall also be identified. A description of the functional characteristics shall be provided to identify the transportation options that these accommodations provide (e.g.,
a c s a b p c	re used to reduce anticipated traffic volumes, a description of the physical and functional haracteristics of the proposed bicycle and pedestrian accommodations shall be provided. If uch separate bicycle accommodations (e.g., striped lanes or multi-purpose trails) are nticipated, they shall also be identified. A description of the functional characteristics shall be provided to identify the transportation options that these accommodations provide (e.g., pedestrian access to retail center, safe bicycle route to elementary school, inter-parcel

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